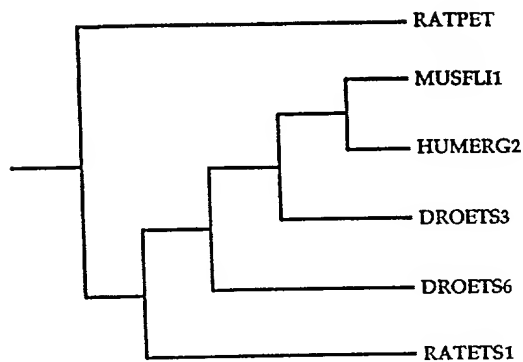


	5	15	25	35	45	55	65	75	85
PET	BSGOIQ-LYO	ELLEADRA	N--AGCIAME	B-GHGEFKLT	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMS	KVH GKRYAY RF
FLI1	BSGOIQ-LYO	ELLEADRA	N--ASCITWE	B-TNGEFKMT	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ERG	BSGOIQ-LYO	ELLEADRA	N--SSCITWE	B-TNGEFKMT	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ETS3	BSGOIQ-LYO	ELLEADRA	N--ASCITWE	B-TNGEFKLT	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	R-----	
ETS6	SGGOIQ-LYO	ELLEADSS	N--ANASWE	B-QSGEFLI	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ETS1	BSGPYQ-LYO	ELLEADKS	C--OSFSAT	B-DGWEEKLS	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
S	BSGPYQ-LYO	ELLEADKS	C--OSFSAT	B-DGWEEKLS	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ETS2	BSGPYQ-LYO	ELLEADKS	C--OSFSAT	B-DGWEEKLS	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
PNT1	BSGPYQ-LYO	ELLEADKS	C--OSFSAT	B-DGWEEKLS	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ER71	HRGPYQ-LYO	ELLEADGA	R--SSCITWE	B-NSREFOLC	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ELG	NNGOVQ-LYO	ELLEADCE	H--TDVSEW	B-TEDEFKLT	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
GABP	NNGOVQ-LYO	ELLEADKD	A--RDCISW	B-DEDEFKEN	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ERM	RRBSLD-LYO	ELVADODPA	N--AHFAAT	B-RGMEFKLI	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ERN1	RRBSLD-LYO	ELVADODPA	N--SHFAAT	B-RGMEFKLI	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ETAF	RRBALD-LYO	ELVADODPT	N--AHFAAT	B-RGMEFKLI	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
EA3	RRBALD-LYO	ELVADODPT	N--AHFAAT	B-RGMEFKLI	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
PEPI	BSRQIQ-LYO	ELLEADKEE	F--RHVLAQ	B-OGEYEFVIK	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
MELK1	MOPSYT-LYO	ELLOIREQ	N--GHISAT	B-SRDGSEFV	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
SSA1	MOSAT-LYO	ELLOIREPQ	N--EHMCKT	B-SNNG-EFKL	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
SNET	MESAT-LYO	ELLOIREPQ	N--EHMCKT	B-SNNG-EFKL	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ET4A	REBSTTY-LYO	ELLOIREPQ	N--EHMCKT	B-SNNG-EFKL	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
SEL1	REBSTTY-LYO	ELLOIREPQ	N--EHMCKT	B-SNNG-EFKL	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ET71	REBSTTY-LYO	ELLOIREPQ	N--EHMCKT	B-SNNG-EFKL	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ERFI	REBSTTY-LYO	ELLOIREPQ	N--EHMCKT	B-SNNG-EFKL	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ERN1	REBSTTY-LYO	ELLOIREPQ	N--EHMCKT	B-SNNG-EFKL	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
ETS4	GGGSHIHLW	ELKELASPO	V--NGTARWI	B-DRSKGIEFV	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
MESX	HAPRGTH-LYO	FIRDILHPE	L--NEGLMKVE	B-NRHEVFKFL	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
DIAN	ENTNGRL-LYO	FLOOLNDRN	OKYSDLEAK	B-CROTEVFKIV	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
SPUI	SKKKIR-LYO	FLOOLNDRN	OKYSDLEAK	B-CROTEVFKIV	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF
MTL	RIADCRLLW	YVYQLSDS-	--RYENFARKE	B-DKESKIERIV	--DRDEVARR	NGERK-SKPN	MYDKLSRAL	RYYYDKNIMT	KVH GKRYAY KF

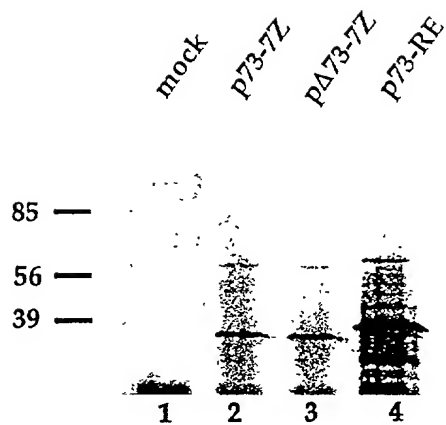
A



B

Figure 2

A



B

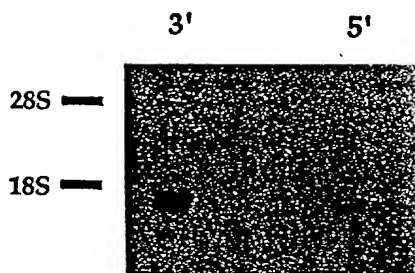
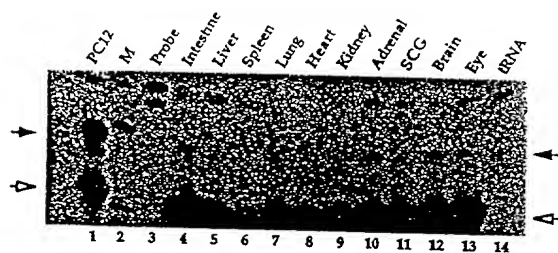


Figure 3

A



B

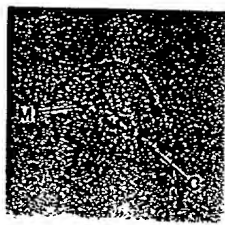


Figure 4

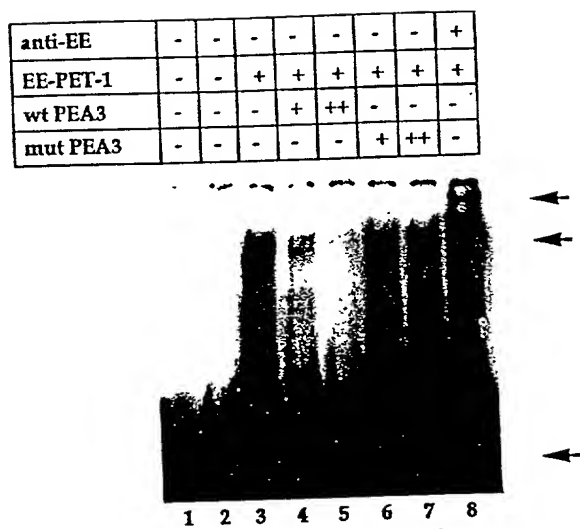


Figure 5

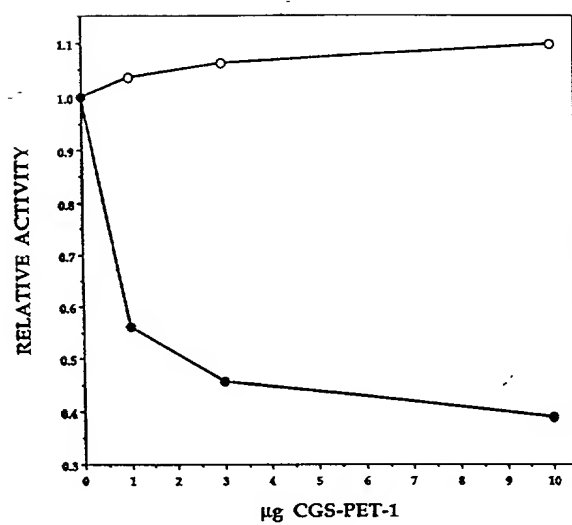


Figure 6

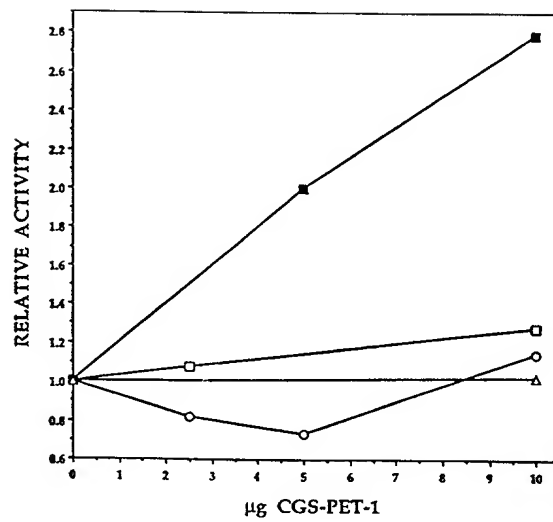


Figure 7

Figure 8

B7
B8
B9

B7
B8

B6
B5

B3

B4

B1
B2
B3

B2

10027859-102501

10027859 . 102501
T020T 658/200T



Figure 9

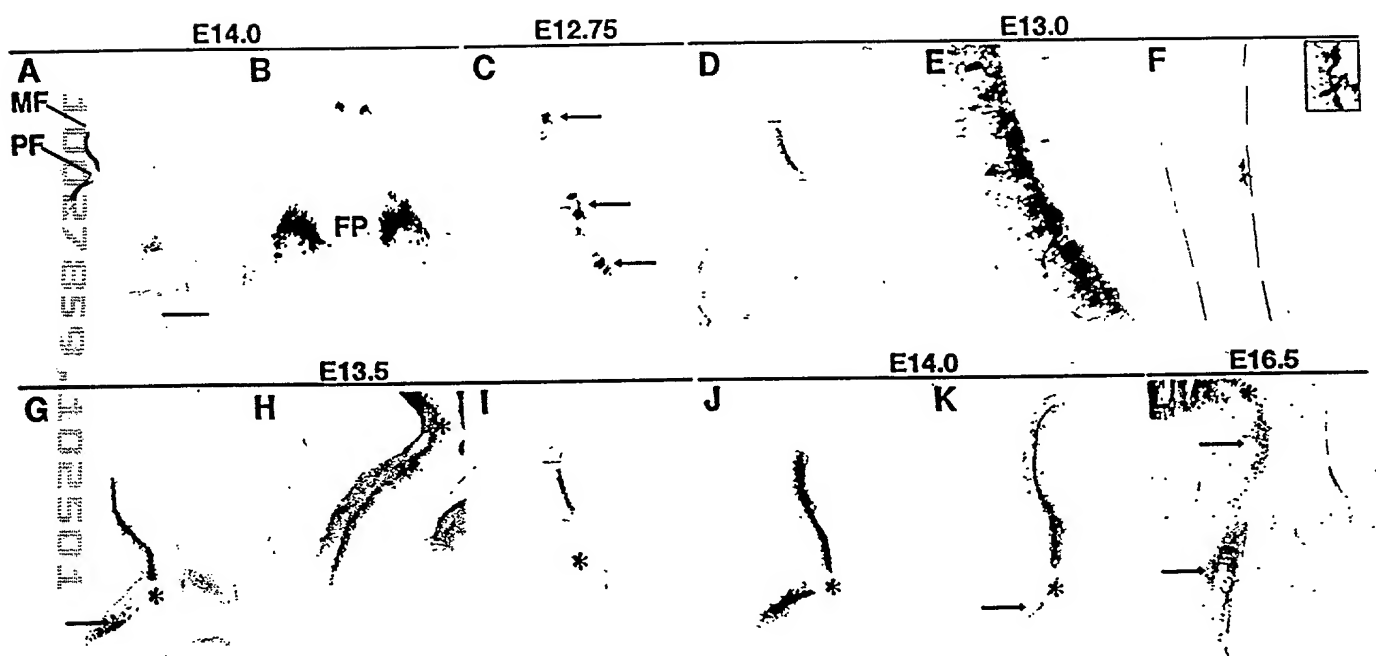


Figure 10

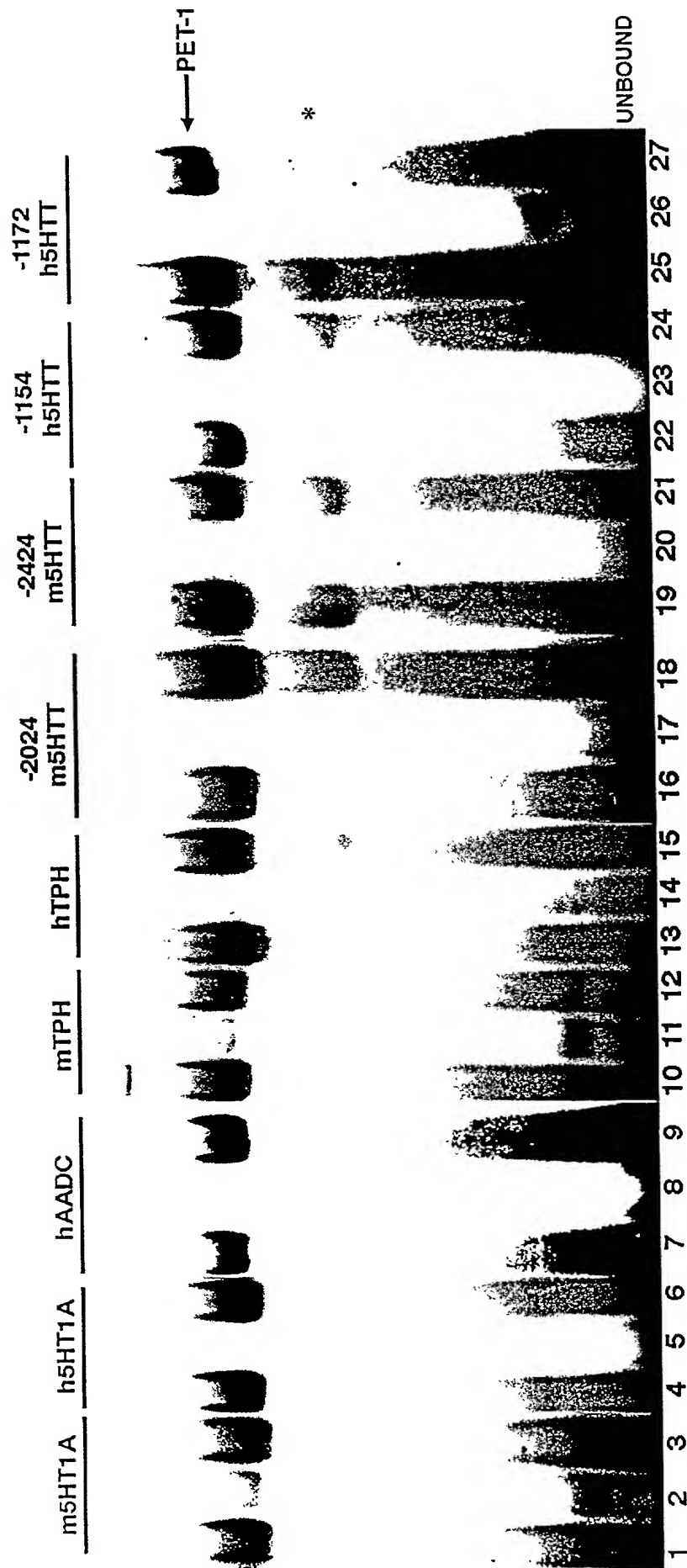
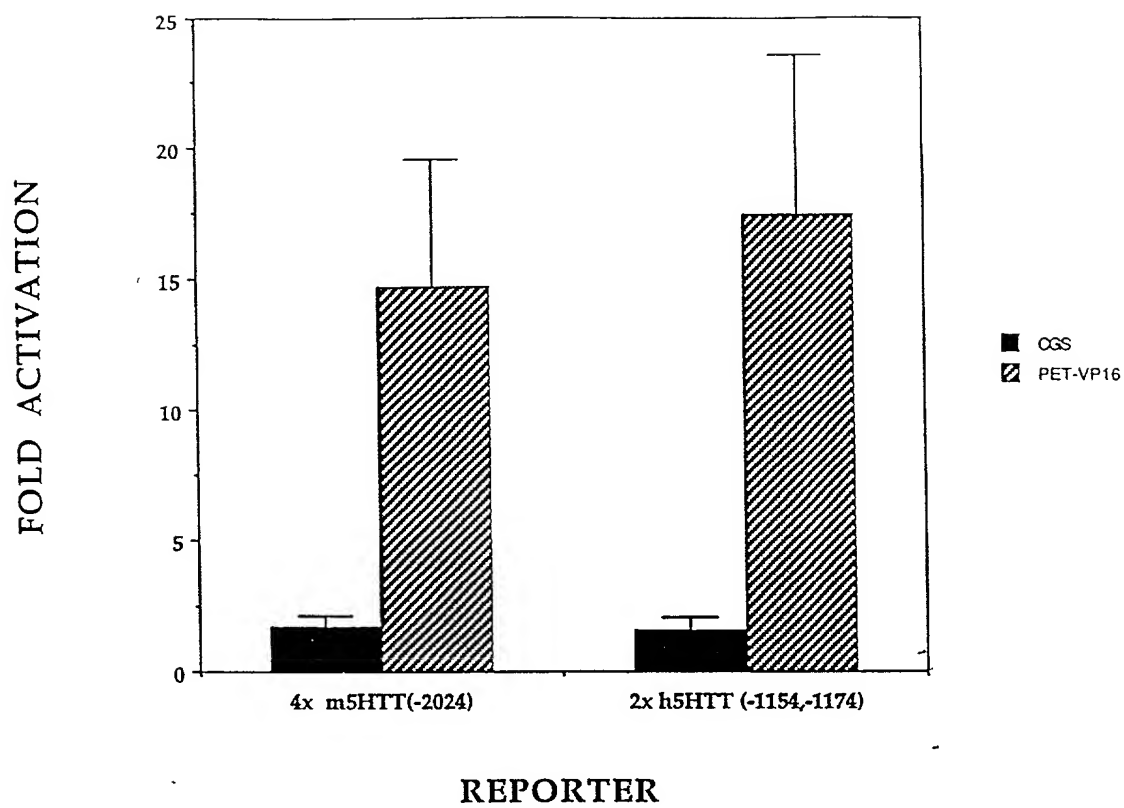


Figure 11

bioRxiv preprint doi: <https://doi.org/10.1101/058420>; this version posted November 1, 2016. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-NC-ND 4.0 International license.

A



B

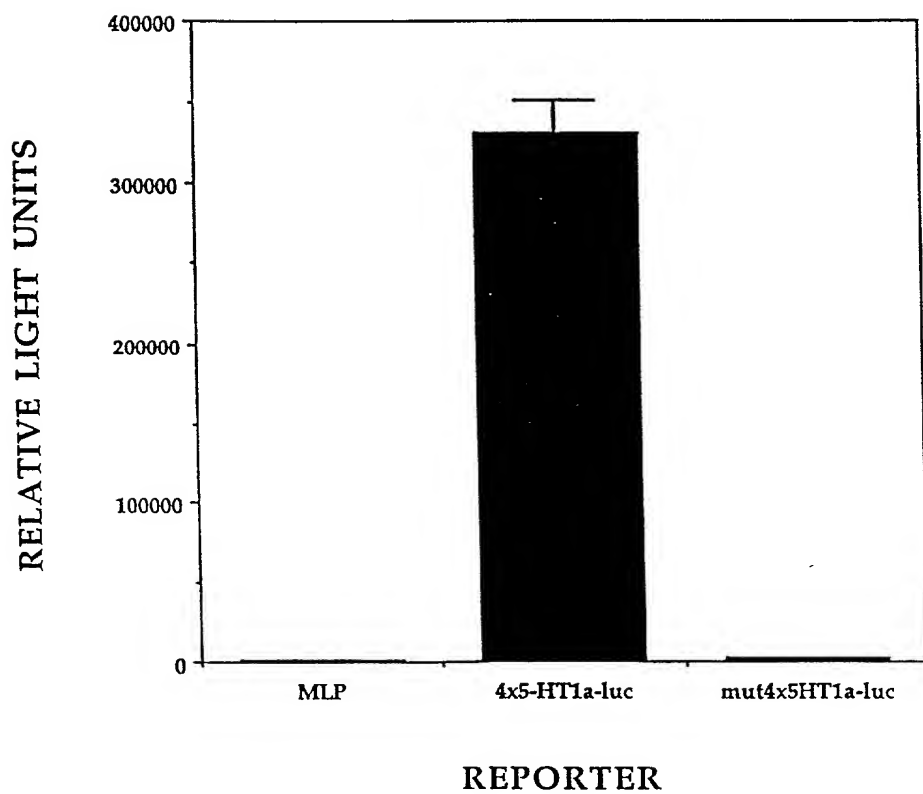


Figure 12